# **Meeting Minutes Transmittal**

# PNNL 300 AREA PROJECT INTERFACE MEETING **Ecology Richland Office** Richland, Washington

March 17, 2005 2:30 p.m. to 3:30 p.m.

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Unit Managers Meeting.

Mu Eur	Date:	5-25-08	<u>;</u> _
Theresa L. Aldridge, Project Mana	ager, RL		
Frederick Dord	Date:	5-29-05	
Fredrick W. Bond, Transition Pro- Department of Ecology	ject Managei	r, Washington St	ate
Waste Management Project /PNNL Fa	acilities Pa	roject Meeting,	PNNL
Thuld the	Date:	5/25/05	
Harold T. Tilden, Contractor Repr		PNNL	

Purpose: Discuss Permitting Process

Meeting Minutes are attached. The minutes are comprised of the following:

Attachment 1 - Agenda

Attachment 2 - Summary of Discussion and Commitments/Agreements Attachment 3 - Attendance List



# **Meeting Minutes Transmittal**

# PNNL 300 AREA PROJECT INTERFACE MEETING Ecology Richland Office Richland, Washington

March 17, 2005 2:30 p.m. to 3:30 p.m.

### Distribution:

Τ.	L.	Aldridge	RL	K8-50
J.	J.	Wallace	Ecology	H0-57
J.	V.	Stangeland	PNNL	J1-52
Ε.	L.	Grohs	PNNL	K3-75
Α.	Κ.	Ikenberry	PNNL	J2-25
P.	J.	Crane	PNNL	P7-28
R.	W.	Bond	Ecology	H0-57
Н.	Т.	Tilden	PNNL	K3-75
Ε.	В,	Dagan	RL	A5-15
G.	Τ.	Thornton	PNNL	J1 <del>-</del> 52
Env	viro	onmental Portal	PHMC	A3-95

## ADMINISTRATIVE RECORD (Two Copies for Record):

300 Area Projects, H-0-7
325 Hazardous Waste Treatment Units, T-3-4
305-B, S-3-2
[Care of EDMC, LMSI (H6-08)]

Please send comments/changes on distribution list to: HT Tilden, harold.tilden@pnl.gov (K3-75), (509)375-2966

# Transition Project/PNNL Facilities PNNL 300 Area Project Managers Meeting March 17, 2005 2:30 PM Ecology Offices, Richland

#### Agenda

- 1. Approval of January 20 Meeting Minutes (Ecology/PNSO/PNNL)
- 2. General Discussion Items:
  - a. 305-B/325 HWTUs Quarterly Permit Modifications (PNSO/PNNL)
  - b. Workshops Progress/Status (Ecology/PNSO/PNNL)
  - c. RCRA Permit Renewal (Ecology)
  - d. Legacy Waste Status (PNSO/PNNL)
  - e. Performance Track Implementation (PNSO/PNNL/Ecology)
  - f. Ecology Info Request of 3/10/05 (Ecology/PNSO/PNNL)
- 3. Action Items:
  - a. T. Aldridge (PNSO) will set up a meeting with River Corridor Contractor/PNNL/DOE-RL/Ecology after September 18, 2003, to discuss the future and upcoming changes regarding the closure of the 325 Building, and Matrix information.

Status: OPEN -- will remain open until after River Corridor contract is awarded.

b. H. Tilden (PNNL) will provide a written response to Ecology request for further information to support a contained-in determination for 111 drums of waste.

Status: OPEN -- Ecology is reviewing potential alternatives based on the inability of the analytical laboratory to restate its detection limits downward to demonstrate compliance with LDR treatment standards for o-cresol.

- 4. Budget Status: Second quarter FY 2005 report will be provided at next meeting.
- 5. Next Meeting: Proposed for May 19, 2005, 2:30 PM at Ecology's office.

#### ATTACHMENT 2

PNNL 300 Area Project Interface Meeting Ecology Office Richland, Washington

> March 17, 2005 2:30pm to 3:30pm

1. Approval of Past Minutes

The January Project Manager Meeting (PMM) minutes were approved.

#### 2. General Discussion

- Quarterly Permit Modifications: A package of draft modifications for the 305-B permit was given to Ecology for their review. These modifications will be submitted to Ecology on April 11 and reflect agreements and action items from the 305-B workshop. No modifications to the 325 permit will be submitted this quarter pending the completion of workshops. Ecology indicated that while the Class 11 modification to remove EMSL and the rest of the PNNL Site from the Hanford RCRA Permit will be approved, the letter transmitting the approval is delayed due to Ecology permit staff workload.
- Workshop Progress: Three workshop sessions have been held, one for 305B and two for 325. The process is very close to completion for both units.
- RCRA Permit Renewal: Ecology's current projected date for issuance of a draft permit is July 1<sup>st</sup>.
- Legacy Waste Status: The B-Cell has 16 tanks, 8-1 gal tanks, 4-10 gal tanks, 2-40 gal tanks, and 2-80 gal tanks. The 8-1 gal tanks were opened and empty; residues are regulated for metals and being managed. Analytical work on the 4-10 gal tanks has indicated that the liquids and semisolids in the tanks are also regulated. They will be managed in a Satellite Accumulation Area and treated (evaporation followed by grouting) once they are removed from the tanks; analysis is progressing well. This was the last RCRA-related item on the Legacy Waste Project List.
- Ecology Information Request: A listing of 90-day and satellite accumulation areas was handed to Ecology (copy attached). PNSO explained the current relationship of PNSO (provides oversight for PNNL activities) and RL (permittee) with regard to PNNL's permitted units in the 300 Area. A more complete response to Ecology's information request will be provided.
- Performance Track: PNSO expressed its hope that Ecology will continue to extend Performance Track member incentives to PNNL even though RL is performing the oversight of permitted activities. PNNL is planning to implement extended waste accumulation in three centralized areas. These will be located in 300 area (325 Basement), North Richland (RTL-590) and Sequim. A formal notification will be sent to Ecology and EPA for extended accumulation areas. A copy of the notification will be provided to Rick Bond.

#### 3. Action Items

- T. Aldridge (DOE-RL) will set up a meeting with River Corridor Contractor/PNNL/DOE-RL/Ecology after September 18, 2003, to discuss the future and upcoming changes regarding the closure of the 325 Building, and Matrix information.
  - Status: OPEN -- will remain open until after River Corridor contract is awarded.
- H. Tilden (PNNL) will provide a written response to Ecology request for further information to support a contained-in determination for 111 drums of waste. Status: OPEN -- Ecology is reviewing potential alternatives based on the inability of the analytical laboratory to restate its detection limits downward to demonstrate compliance with LDR treatment standards for o-cresol.
- 4. Budget Status: Second quarter report will be provided at May meeting.
- 5. Next Meeting: Proposed for May 25, 2005 2:30 pm at Ecology's Office.

# **Attachment 3**

# PNNL 300 Area Project Interface Meeting Ecology Office Richland, Washington

March 17, 2005 2:30 pm to 3:30 pm

# **Attendance List**

Organization	Phone Number
PNNL	313-7498
,	
DOE-RL	376-38//
DOE-ANSO	372-4508
PNNL	375 966
PNNL	376- 2979
Ecology	372-7885
V J	
	PNNL DOE-RL